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FILE 'MEDLINE, CAPLUS, BIOSIS, SCIŞEARCH, LIFESCI' ENTERED AT 14:19:59 ON 01 NOV 2006

L1 316 S SLC19A2

L2 217324 S TRANSGEN? (4A) (MOUSE OR MICE OR RAT OR SHEEP OR MAMMAL OR ANIM

L3 23 S L1 AND L2

L4 10 DUP REM L3 (13 DUPLICATES REMOVED)

=> d au ti so pi 1-10

- L4 ANSWER 1 OF 10 CAPLUS COPYRIGHT 2006 ACS on STN
- IN Allard, John David; Aud, Dee; Liao, Guochun; Peltz, Gary Allen
- TI Screening compounds for genotoxicity by measuring biomarker expression levels in myoblasts
- SO U.S. Pat. Appl. Publ., 38 pp.

CODEN: USXXCO

	CODEN.																
	PATENT NO.					KIND DATE				APPLICATION NO.					DATE		
																	
ΡI	US 2006110768			Al		2006	0525	1	US 2	005-	2862	16		20051123			
	WO 2006	0563	40		A2	A2 2006060			WO 2005-EP12209					20051115			
	W:	ΑE,	AG,	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BW,	BY,	ΒZ,	CA,	CH,
		CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,
		GE,	GH,	GM,	HR,	ΗU,	ID,	IL,	IN,	IS,	JP,	KΕ,	KG,	KM,	KN,	KP,	KR,
		ΚZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	LY,	MA,	MD,	MG,	MK,	MN,	MW,	MX,
		MZ,	NA,	NG,	NI,	NO,	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,
		SG,	SK,	SL,	SM,	SY,	ТJ,	TM,	TN,	TR,	TT,	TZ,	UA,	UG,	US,	UΖ,	VC,
		VN,	ΥU,	ZA,	ZM,	zw											
	RW	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FI,	FR,	GB,	GR,	HU,	ΙE,
		IS,	ΙT,	LT,	LU,	LV,	MC,	NL,	PL,	PT,	RO,	SE,	SI,	SK,	TR,	BF,	ВJ,
		CF,	CG,	CI,	CM,	GΑ,	GN,	GQ,	GW,	ML,	MR,	ΝE,	SN,	TD,	TG,	BW,	GH,
		GM,	ΚE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,	AZ,	BY,
		KG,	ΚZ,	MD,	RU,	ТJ,	TM										

- L4 ANSWER 2 OF 10 MEDLINE on STN DUPLICATE 1
- AU Reidling Jack C; Nabokina Svetlana M; Balamurugan Krishnaswamy; Said Hamid M
- TI Developmental maturation of intestinal and renal thiamin uptake: studies in wild-type and transgenic mice carrying human THTR-1 and 2 promoters.
- SO Journal of cellular physiology, (2006 Feb) Vol. 206, No. 2, pp. 371-7. Journal code: 0050222. ISSN: 0021-9541.
- L4 ANSWER 3 OF. 10 MEDLINE on STN DUPLICATE 2
- AU Nabokina Svetlana M; Reidling Jack C; Said Hamid M
- TI Differentiation-dependent up-regulation of intestinal thiamin uptake: cellular and molecular mechanisms.
- SO The Journal of biological chemistry, (2005 Sep 23) Vol. 280, No. 38, pp. 32676-82. Electronic Publication: 2005-07-29.

 Journal code: 2985121R. ISSN: 0021-9258.
- L4 ANSWER 4 OF 10 MEDLINE on STN

DUPLICATE 3

- AU Reidling Jack C; Said Hamid M
- TI Adaptive regulation of intestinal thiamin uptake: molecular mechanism using wild-type and transgenic mice carrying hTHTR-1 and -2 promoters.
- SO American journal of physiology. Gastrointestinal and liver physiology, (2005 Jun) Vol. 288, No. 6, pp. G1127-34. Electronic Publication: 2005-02-10.
 - Journal code: 100901227. ISSN: 0193-1857.

- AU Nabokina Svetlana M; Said Hamid M
- TI Characterization of the 5'-regulatory region of the human thiamin transporter SLC19A3: in vitro and in vivo studies.
- SO American journal of physiology. Gastrointestinal and liver physiology, (2004 Oct) Vol. 287, No. 4, pp. G822-9. Electronic Publication: 2004-06-24.

 Journal code: 100901227. ISSN: 0193-1857.
- L4 ANSWER 6 OF 10 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- AU Reidling, Jack C.; Balamurugan, Krishnaswamy; Nabokina, Svetlana; Said, Hamid M.
- TI Ontogenic regulation of intestinal thiamin uptake: Molecular mechanisms in wild type and transgenic mice.
- SO Gastroenterology, (APR 2004) Vol. 126, No. 4, Suppl. 2, pp. A659.
 Meeting Info.: Digestive Disease Week/105th Annual Meeting of the
 American-Gastroenterological-Association. New Orleans, LA, USA. May 16
 -20, 2004. Amer Gastroenterol Assoc.
 CODEN: GASTAB. ISSN: 0016-5085.
- L4 ANSWER 7 OF 10 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN AU Reidling, Jack C.; Balamurugan, Krishnaswamy; Nabokina, Svetlana; Said,

Hamid M.

- TI Adaptive regulation of intestinal thiamin uptake: Molecular mechanisms in wild type and transgenic mice.
- SO Gastroenterology, (APR 2004) Vol. 126, No. 4, Suppl. 2, pp. A61.
 Meeting Info.: Digestive Disease Week/105th Annual Meeting of the
 American-Gastroenterological-Association. New Orleans, LA, USA. May 16
 -20, 2004. Amer Gastroenterol Assoc.
 CODEN: GASTAB. ISSN: 0016-5085.
- L4 ANSWER 8 OF 10 MEDLINE on STN DUPLICATE 4
- AU Reidling Jack C; Said Hamid M
- TI In vitro and in vivo characterization of the minimal promoter region of the human thiamin transporter SLC19A2.
- SO American journal of physiology. Cell physiology, (2003 Sep) Vol. 285, No. 3, pp. C633-41.

 Journal code: 100901225. ISSN: 0363-6143.
- L4 ANSWER 9 OF 10 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on STN
- AU Reidling J C (Reprint); Said H
- TI Analysis of the minimal promoter region of the human thiamin transporter SLC19A2 and in vivo confirmation of activity in Transgenic mice
- SO GASTROENTEROLOGY, (APR 2003) Vol. 124, No. 4, Supp. [S], pp. A264-A265. ISSN: 0016-5085.
- L4 ANSWER 10 OF 10 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- AU Reidling, Jack C. [Reprint Author]; Said, Hamid [Reprint Author]
- TI ANALYSIS OF THE MINIMAL PROMOTER REGION OF THE HUMAN THIAMIN TRANSPORTER SLC19A2 AND IN VIVO CONFIRMATION OF ACTIVITY IN TRANSGENIC MICE.
- SO Digestive Disease Week Abstracts and Itinerary Planner, (2003) Vol. 2003, pp. Abstract No. S1774. e-file.

 Meeting Info.: Digestive Disease 2003. FL, Orlando, USA. May 17-22, 2003. American Association for the Study of Liver Diseases; American Gastroenterological Association; American Society for Gastrointestinal Endoscopy; Society for Surgery of the Alimentary Tract.
- => s (knockout or mutant or modified or disrupt?) (5a) (mouse or mice)
- L5 207895 (KNOCKOUT_OR_MUTANT_OR_MODIFIED_OR_DISRUPT?) (5A) (MOUSE_OR_MICE)

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6 DUP REM L6 (9 DUPLICATES REMOVED)

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(FILE 'HOME' ENTERED AT 14:19:44 ON 01 NOV. 2006)

FILE 'MEDLINE, CAPLUS, BIOSIS, SCISEARCH, LIFESCI' ENTERED AT 14:19:59 ON 01 NOV 2006

316 S SLC19A2 L1

L2217324 S TRANSGEN? (4A) (MOUSE OR MICE OR RAT OR SHEEP OR MAMMAL OR ANIM L3

23 S L1 AND L2

L4 10 DUP REM L3 (13 DUPLICATES REMOVED)

207895 S (KNOCKOUT OR MUTANT OR MODIFIED OR DISRUPT?) (5A) (MOUSE OR MIC

L6 15 S L1 AND L5

6 DUP REM L6 (9 DUPLICATES REMOVED)

=> d au ti so pi 1-6 17

L7 ANSWER 1 OF 6 MEDLINE on STN DUPLICATE 1

Liberman M C; Tartaglini E; Fleming J C; Neufeld E J ΑU

Deletion of SLC19A2, the high affinity thiamine transporter, TT causes selective inner hair cell loss and an auditory neuropathy phenotype.

Journal of the Association for Research in Otolaryngology : JARO, (2006 so Sep) Vol. 7, No. 3, pp. 211-7. Electronic Publication: 2006-04-27. Journal code: 100892857. ISSN: 1525-3961.

1.7 ANSWER 2 OF 6 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN

Montefusco, Maria Claudia [Reprint Author]; Fleming, Judith C.; Chick, ΑU Gretchen; Neufeld, Ellis J.

- ΤI Thiamine deprivation induces reticulocytopenic anemia in Slc19A2 knockout marrow: Evidence for cell-intrinsic defect.
- Blood, (NOV 16 2005) Vol. 106, No. 11, Part 1, pp. 1004A-1005A. SO Meeting Info.: 47th Annual Meeting of the American-Society-of-Hematology. Atlanta, GA, USA. December 10 -13, 2005. Amer Soc Hematol. CODEN: BLOOAW. ISSN: 0006-4971.
- ANSWER 3 OF 6 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN ΑU Sahai, Inderneel [Reprint Author]; Montefusco, M. Claudia; Fleming, Judidth C.; Boros, Laszlo; Tartaglini, Elena; Chick, Gretchen; Neufeld, Ellis J.
- Role of defective high-affinity thiamine transporter slc19a2 in ΤI marrow from a mouse model of thiamine-responsive anemia syndrome: Evidence for defective deoxyribose and heme synthesis.
- Blood, (NOV 16 2005) Vol. 106, No. 11, Part 1, pp. 154A. SO Meeting Info.: 47th Annual Meeting of the American-Society-of-Hematology. Atlanta, GA, USA. December 10 -13, 2005. Amer Soc Hematol. CODEN: BLOOAW. ISSN: 0006-4971.
- 1.7 ANSWER 4 OF 6 MEDLINE on STN **DUPLICATE 2**
- ΑU Oishi Kimihiko; Barchi Marco; Au Audrey C; Gelb Bruce D; Diaz George A
- TI Male infertility due to germ cell apoptosis in mice lacking the thiamin carrier, Tht1. A new insight into the critical role of thiamin in spermatogenesis.
- Developmental biology, (2004 Feb 15) Vol. 266, No. 2, pp. 299-309; Journal code: 0372762. ISSN: 0012-1606. SO
- ANSWER_5_OF_6___MEDLINE_on_STN L7DUPLICATE 3
- ΑU Fleming Judith C; Tartaglini Elena; Kawatsuji Ryosuke; Yao David; Fujiwara

- Yuko; Bednarski Jeffrey J; Fleming Mark D; Neufeld Ellis J
- TI Male infertility and thiamine-dependent erythroid hypoplasia in mice lacking thiamine transporter Slc19a2.
- SO Molecular genetics and metabolism, (2003 Sep-Oct) Vol. 80, No. 1-2, pp. 234-41.

 Journal code: 9805456. ISSN: 1096-7192.
- L7 ANSWER 6 OF 6 MEDLINE on STN DUPLICATE 4

=>

- AU Oishi Kimihiko; Hofmann Susanna; Diaz George A; Brown Tartania; Manwani Deepa; Ng Lily; Young Randy; Vlassara Helen; Ioannou Yiannis A; Forrest Douglas; Gelb Bruce D
- TI Targeted disruption of Slc19a2, the gene encoding the high-affinity thiamin transporter Thtr-1, causes diabetes mellitus, sensorineural deafness and megaloblastosis in mice.
- SO Human molecular genetics, (2002 Nov 1) Vol. 11, No. 23, pp. 2951-60. Journal code: 9208958. ISSN: 0964-6906.

Refine Search

Search Results -

Terms	Documents
L1 and L2	4

US Patents Full-Text Database
US OCR Full-Text Database

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

US Pre-Grant Publication Full-Text Database

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DATE: Wednesday, November 01, 2006 Purge Queries Printable Copy Create Case

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DB=PGPB, USPT; PLUR=YES; OP=AND

<u>L3</u> 11 and L2 4 <u>L3</u>

L2 (knockout or mutant or modified or disrupt\$) near5 (mouse or mice) 16765 L2 L1 slc19a2 17 L1

<u>11</u> 5101742

END OF SEARCH HISTORY

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. 20060068405. 27 Jan 05. 30 Mar 06. Methods and systems for annotating biomolecular sequences. Diber; Alex, et al. 435/6; 702/20 C12Q1/68 20060101 G06F19/00 20060101

☐ 2. 20050233327. 23 Mar 05. 20 Oct 05. Methods for identifying small molecules that modulate premature translation termination and nonsense mrna decay. Welch, Ellen, et al. 435/6; C12Q001/68.

☐ 3. 20040171056. 11 Mar 04. 02 Sep 04. Gene sequence variations with utility in determining the treatment of disease, in genes relating to drug processing. Stanton, Vincent P. JR.. 435/6; 530/350 536/24.3 C12Q001/68 C07H021/04 C07K014/00.

☐ 4. 20010034023. 07 Dec 00. 25 Oct 01. Gene sequence variations with utility in determining the treatment of disease, in genes relating to drug processing. Stanton, Vincent P. JR., et al. 435/6; 702/20 C12Q001/68 G06F019/00.

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Terms	Documents
L1 and L2	4

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Day: Wednesday Date: 11/1/2006 Time: 14:31:01

Inventor Name Search Result

Your Search was:

Last Name = WISOTZKEY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60324552	Not Issued	159		Transgenic mice containing MO54 gene disruptions	WISOTZKEY, ROBERT
60324557	Not Issued	159		Transgenic mice containing Kv9.3 potassium channel gene disruptions	WISOTZKEY, ROBERT
60324576	Not Issued	159		Transgenic mice containing CTSG gene disruptions	WISOTZKEY, ROBERT
60324639	Not Issued	159		Transgenic mice containing CTSZ gene disruptions	WISOTZKEY, ROBERT
60324741	Not Issued	159		Transgenic mice containing HCN4 potassium channel gene disruptions	WISOTZKEY, ROBERT
60324793	Not Issued	159		Transgenic mice containing Kv1.4 potassium channel gene disruptions	WISOTZKEY, ROBERT
11465019	Not Issued	25		Ubiquitin Specific Protease 8 Gene Disruptions, Compositions and Methods of Use Thereof	WISOTZKEY, ROBERT G
11465029	Not Issued	19		NHE6-Like Gene Disruptions, Compositions and Methods Related Thereto	WISOTZKEY, ROBERT G
10179401	Not Issued	161		TPP1 disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10179402	Not Issued	161		DPP4 disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
<u>10179407</u>	Not Issued	161		GABA B1A receptor disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10179417	Not Issued	61		SCNN1G sodium channel disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10179471	Not Issued	161		P450RA disruptions, compostions and methods relating thereto	WISOTZKEY, ROBERT G.
10180923	Not Issued	161		SOLH cysteine protease gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.

10180938	Not Issued	161	06/25/2002	Kv4.3 potassium channel disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10180942	Not Issued	161	06/25/2002	CCR11 chemokine disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10180945	Not Issued	161	06/25/2002	MMP17 matrix metalloprotease disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10253985	Not Issued	161	09/23/2002	ABC transporter "TAPL" gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10253994	Not Issued	161	09/23/2002	Mo54 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10253995	Not Issued	161	09/23/2002	NHE5-like sodium-hydrogen exchanger gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10254002	Not Issued	161		HCN4 potassium channel disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10254004	Not Issued	61	09/23/2002	Cathepsin G (CTSG) disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10254005	Not Issued	161	09/23/2002	Tyrosine-protein kinase RSE gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10254007	Not Issued	161		Kv9.3 potassium channel disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10254064	Not Issued	161	09/23/2002	Prolyl oligopeptidase disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10254069	Not Issued	161		Kremen disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10254078	Not Issued	161		USP4 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10254081	Not Issued	161		Tyrosine-protein kinase receptor UFO gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10254087	Not Issued	161		CTSZ disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10254094	Not Issued	41		KCNH1 potassium channel disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10254098	Not Issued	161		TPP1 disruptions, compostions and methods relating thereto	WISOTZKEY, ROBERT G.
10254099	Not Issued	161		Carboxypeptidase N (CPN) disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.

10254100	Not Issued	161		Matrix metalloproteinase disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10280110	Not Issued	161	10/24/2002	MMP17 matrix metalloprotease disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10326576	Not Issued	161	12/20/2002	Galactosylceramide sulfotransferase (GCST) disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10326577	Not Issued	161		Cathepsin E (CTSE) protease gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
10326578	Not Issued	161		Calmodulin-dependent phosphodiesterase (PDE1B1) receptor gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10326586	Not Issued	61		USP12-like protease gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
10326589	Not Issued	161		Ntrkr1 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10326591	Not Issued	161		PDE7B receptor gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10326592	Not Issued	161		GABRA1 GABA receptor disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10326594	Not Issued	161		Kv4.3 potassium channel disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10326597	Not Issued	161		Complement component 2 (C2) serine protease gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
10326599	Not Issued	161		Ubiquitin specific protease 7 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10326606	Not Issued	161		ALK-1 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10326802	Not Issued	161		Purinergic receptor (P2rx2) disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10326807	Not Issued	161		DPP4 disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10326809	Not Issued	161		USP4 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10326810	Not Issued	41		InsP3R3 inositol receptor disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10326813	Not -Issued-	161		Tyrosine-protein kinase receptor UFO gene disruptions, compositions and	WISOTZKEY, ROBERT G.
]				·	.



Day: Wednesday Date: 11/1/2006 Time: 14:32:03

Inventor Name Search Result

Your Search was:

Last Name = WISOTZKEY

Application#	Patent#	Status	Date Filed	Title	Inventor Name				
10326818	Not Issued	161		Tyrosine-protein kinase RSE gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.				
10326822	Not Issued	161		Renin1 (REN1) protease gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.				
10326825	Not Issued	161		EDG7 endothelial differentiation gene disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.				
10326828	Not Issued	161	12/20/2002	BAP1 protease gene disruptions, and compositions and methods relating thereto	WISOTZKEY, ROBERT G.				
10326841	Not Issued	161		Epha8 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.				
<u>10326845</u>	Not Issued	161		MCP7 protease gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.				
10326846	Not Issued	161		Phosphodiesterase receptor gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.				
10326847	Not Issued	61		ETL disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.				
10326856	Not Issued	161		Initiation factor 2-associated protein (P67) disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.				
10326857	Not Issued	161		TPP1 disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.				
10326859	Not Issued	161		Prolyl oligopeptidase disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.				
10326875	Not Issued	161	12/20/2002	Proteasomal subunit delta (PSMB6) gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.				
10326876	-Not-	-60-	12/20/2002	Kv9:3-potassium-channel-disruptions,	WISOTZKEY, ROBERT G.				

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10226977	Issued	161	-	compositions and methods related thereto	WIGOTZKEY BODERT C
10326877	Not Issued	161		USP5 protease gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
10326881	Not Issued	161		CYA3 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10326904	Not Issued	161		SUR2 disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10340212	Not Issued	41		Kv4.3 potassium channel disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10366542	Not Issued	161		CCR11 chemokine disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10384396	Not Issued	161	03/07/2003	CCR11 chemokine disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10386361	Not Issued	161		CTSZ disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10394699	Not Issued	161	03/21/2003	Transgenic mice containing zinc transporter like 1 ("Zntl1") gene disruptions	WISOTZKEY, ROBERT G.
10394700	Not Issued	41	03/21/2003	Transgenic mice containing solute carrier family 17a (sodium phosphate), member 2 ("Slc17a2") gene disruptions	WISOTZKEY, ROBERT G.
10394701	Not Issued	61		Ephrin type-A receptor 7 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
<u>10394706</u>	Not Issued	161		Transgenic mice containing solute carrier transporter family 17A, member 1 ("Slc17a1") gene disruptions	WISOTZKEY, ROBERT G.
10394712	Not Issued	161		Semaphorin F gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
10394713	Not Issued	61		Secretory leukocyte protease inhibitor (SLPI) gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
10394717	Not Issued	61		PRCP-like serine protease gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
10394719	Not Issued	161		USP13 gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
10394724	Not Issued	161		Compositions and methods relating to activin a receptor, type 1B (ALK4) gene disruptions	WISOTZKEY, ROBERT G.
10394725	Not Issued	161		Ubiquitin specific protease 8 gene disruptions compositions and methods of use-thereof	WISOTZKEY, ROBERT G.

10394728	Not Issued	161		Ephrin type-B receptor 1 (EphB1) gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10394735	Not Issued	161		Ephrin type-B receptor 6 gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
10394737	Not Issued	161		SPC18 gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
10394738	Not Issued	41		SPC21 serine protease gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
10394742	Not Issued	161	03/21/2003	Purinergic receptor P2X, ligand-gated ion channel 1 (P2X1) gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
10394746	Not Issued	161		Transforming growth factor, beta receptor ll gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10394747	Not Issued	161		NHE6-like gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10394752	Not Issued	41		ATP-binding cassette, sub-family G, member 2 (ABCG2) gene disruption, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
10394760	Not Issued	161		P2RXL1 purinergic receptor disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10394761	Not Issued	161		SCN9A sodium channel disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10394768	Not Issued	161		Ephrin type-A receptor 1 gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
10394770	Not Issued	41		P2X4 ligand-gated ion channel disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10394772	Not Issued	161		BCNG1 potassium channel disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10402907	Not Issued	161		Galactosylceramide sulfotransferase (GCST) disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603140	Not Issued	161		PTPN8 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603144	Not Issued	161		ATP8A1 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603145	Not Issued	20		KCNA5 potassium channel disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603146	Not Issued	161		MOP gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.

10603150	Not Issued	61	II I	MAGED3-like gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603153	Not Issued	161		Beta 1,3-galactosyltransferase-V ("B3GT5") gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.

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Inventor Name Search Result

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Last Name = WISOTZKEY First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10603154	Not Issued	41	06/24/2003	SLC31A2 copper transporter gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603155	Not Issued	161		MMCP-4 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603156	Not Issued	161	06/24/2003	Thrombospondin domain THSD1 disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10603157	Not Issued	161	06/24/2003	Ppicap disruptions, compostions and methods relating thereto	WISOTZKEY, ROBERT G.
10603158	Not Issued	161	06/24/2003	MOR18-1 olfactory receptor disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10603159	Not Issued	161	06/24/2003	ZNTL2 zinc transporter gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603162	Not Issued	41	06/24/2003	Orexin receptor 1 (OX1R) disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10603163	Not Issued	41	06/24/2003	ALK gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603164	Not Issued	41	06/24/2003	SLC11A3 iron transporter gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603165	Not Issued	41		cAMP inducible protein 2 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603168	Not Issued	161		ADCY7 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603170	Not Issued	41		Heparin sulfate disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10603182	Not Issued	71		SLC19A2 amino acid transporter gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.

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10603183	Not Issued	161		ATP8B2 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603184	Not Issued	161		INSRR gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603186	Not Issued	161		PCSK1 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603187	Not Issued	161		ATP-binding cassette transporter ("ABCA13") gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603188	Not Issued	161		Gap junction membrane channel protein beta 5 ("GJB5") gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603189	Not Issued	161		FR-1 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603190	Not Issued	161		UCH-L12 gene disruptions compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603192	Not Issued	41		Lanthionine synthetase C-like protein 1 disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10603195	Not Issued	161		Tetraspan disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10603199	Not Issued	41		FZD9 frizzled gene disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10603201	Not Issued	41	06/24/2003	Tetraspan-like disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10603206	Not Issued	161		Slc39a3 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10669143	Not Issued	161	09/23/2003	Targeted gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10744713	Not Issued	41		Targeted gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
. 10775815	Not Issued	161		ABC8 transporter disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10799927	Not Issued	41	03/12/2004	AGRP gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10813654	Not Issued	161		BAI2 brain-specific angiogenesis inhibitor disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10813659	Not Issued	61		Mast cell protease 8 (MCPT8) gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
10813663	Not Issued	61		Ptprn2 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.

· <u>10813666</u>	Not Issued	161		Abcg4-like gene disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
<u>10813667</u>	Not Issued	161	03/29/2004	ABCA7 disruptions, compositions and methods relateing thereto	WISOTZKEY, ROBERT G.
10813668	Not Issued	161		FEM2 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10813669	Not Issued	161	03/29/2004	LOC232671 GPCR gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
10813670	Not Issued	41	03/29/2004	N1PH gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10813677	Not Issued	61		LP10110 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10818448	Not Issued	161		ABCA7 disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10818470	Not Issued	161		Abcg4-like gene disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
<u>10818471</u>	Not Issued	161		FEM2 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
10878621	Not Issued	161	06/28/2004	DUSP6 transporter disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
<u>10878628</u>	Not Issued	161		B830021E24 putative transporter disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10878629	Not Issued	41		1110013E13Rik putative lipocalin-1 interacting membrane receptor disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10878630	Not Issued	161 .		CDC28-Like protein kinase CLK3 disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10878641	Not Issued	41		Platelet-derived growth factor receptor beta (PDGFRB) disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10878643	Not Issued	161		ITM1 integral membrane protein disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10878650	Not Issued	161		PDE4B cAMP-specific phosphodiesterase disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10878660	Not Issued	41		ESRRA estrogen related receptor alpha disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10878661	-Not-	161—	06/28/2004	Annexin A8 disruptions, compositions and	WISOTZKEY, ROBERT G.



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Inventor Name Search Result

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Application#	Patent#	Status	Date Filed	Title .	Inventor Name
10878672	Not Issued	161		Polycystic kidney disease and receptor for egg jelly-like (PKDREJ) disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10878673	Not Issued	61		ATP-Binding Cassette subfamily C member 2 (ABCC2) disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10878967	Not Issued	161		Transferrin receptor 2 disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
10878970	Not Issued	161	06/28/2004	Gamma-aminobutyric acid receptor rho1 subunit (GABRR1) disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
11125511	Not Issued	41		DPP4 disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
11131115	Not Issued	30		USP4 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11155130	Not Issued	30		Tyrosine-protein kinase receptor UFO gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11186197	Not Issued	41		Complement component 2 (C2) serine protease gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
11198286	Not Issued	30	08/04/2005	GABRA1 GABA receptor disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11201931	Not Issued	30		Ephrin type-B receptor 6 gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
11232470	Not Issued	30		PDE7B receptor gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11244918	Not	30	10/05/2005	Adcy7 gene disruptions, compositions and	WISOTZKEY, ROBERT G.
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	Issued			methods related thereto	1
11245588	Not Issued	30		RENIN1 (REN1) protease gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
11256380	Not Issued	30	10/20/2005	CCR11 chemokine disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
11262386	Not Issued	25		MCP7 protease gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
11274547	Not Issued	41	· I	Phosphodiesterase receptor gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11283348	Not Issued	30		TPP1 disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
11285915	Not Issued	30		Thrombospondin domain THSD1 disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
11286167	Not Issued	41		Ubiquitin specific protease 7 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11293679	Not Issued	30		Alk-1 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11299043	Not Issued	30		CTSZ disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
11299144	Not Issued	41		ABC transporter "TAPL" gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11317366	Not Issued	30	12/23/2005	Ptpn8 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11322835	Not Issued	30	12/30/2005	ATP8B2 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11332764	Not Issued	30	01/13/2006	Patched homolog 2 (PTCH-2) disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
11335060	Not Issued	25		Tyrosine-protein kinase RSE gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11336068	Not Issued	30		MMP-16 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11337244	Not Issued	30		Targeted gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11338179	Not Issued	25		Prolyl oligopeptidase disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
<u>11348766</u>	Not	20	02/06/2006	EDG7 endothelial differentiation gene	WISOTZKEY, ROBERT G.

	Issued		li i	disruptions, compositions and methods relating thereto	
11353266	Not Issued	30	02/13/2006	USP13 gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
11353505	Not Issued	30		NHE5-like sodium-hydrogen exchanger gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11359043	Not Issued	30		UCHL1 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11359650	Not Issued	30		BCNG1 potassium channel disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11359937	Not Issued	30	02/21/2006	KCNQ2 potassium channel disruptions, compositions and mehtods related thereto	WISOTZKEY, ROBERT G.
11359976	Not Issued	19		Frizzled-related 3 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11362479	Not Issued	30		Ntrkr1 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11366053	Not Issued	41		P2RXL1 purinergic receptor disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11367835	Not Issued	25		HCN4 potassium channel disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11369434	Not Issued	30	03/06/2006	ZNTL2 zinc transporter gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11369693	Not Issued	41	03/06/2006	Purinergic receptor (P2rx2) disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
11370508	Not Issued	41		MOR18-1 olfactory receptor disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
11370813	Not Issued	41	03/07/2006	Gamma-aminobutyric acid receptor rho1 subunit (GABRR1) disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
11370814	Not Issued	30	03/07/2006	Transgenic mice containing zinc transporter like 1 ("Zntl1") gene disruptions	WISOTZKEY, ROBERT G.
11371558	Not Issued	20	II I	SUR2 disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
11371750	Not Issued	41		Purinergic receptor P2X, ligand-gated ion channel 1 (P2X1) gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
11372184	Not Issued	30		Semaphorin F gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
11384073	Not	25	03/17/2006	Transforming growth factor, beta receptor	WISOTZKEY, ROBERT G.

, ,	Issued		II gene disruptions, compositions and methods related thereto	
<u>11384089</u>	Not Issued	30	MMP17 matrix metalloprotease disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11384103	Not Issued	25	MOP gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.

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Last Name = WISOTZKEY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11384109	Not Issued	30		GABA B1A receptor disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
11386006	Not Issued	40		BAI2 brain-specific angiogenesis inhibitor disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
11386544	Not Issued	30		Ephrin type-B receptor1 (EphB1) gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11386546	Not Issued	25	03/21/2006	Compositions and methods relating to activin a receptor, type 1B (ALK4) gene disruptions	WISOTZKEY, ROBERT G.
<u>11387546</u>	Not Issued	25		Annexin A8 disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
11387547	Not Issued	25		DUSP6 transporter disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
11387548	Not Issued	25	03/22/2006	PCSK1 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11388962	Not Issued	41		FEM2 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11394029	Not Issued	30		INSRR gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11394076	Not Issued	41	03/29/2006	Transferrin receptor 2 disruptions, compositions and methods relating thereto	WISOTZKEY, ROBERT G.
11394315	Not Issued	30		ATP-binding cassette, sub-family G, member 2 (Abcg2) gene disruptions, and compositions and methods related thereto	WISOTZKEY, ROBERT G.
11402584	Not Issued	30		KCNH1 potassium channel disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11402759	Not Issued	30	04/11/2006	Cathepsin E (CTSE) protease gene disruptions, and compositions and methods	WISOTZKEY, ROBERT G.

				related thereto	
11421728	Not Issued	19	06/01/2006	Galactosylceramide Sulfotransferase (GCST) Disruptions, Compositions and Methods Related Thereto	WISOTZKEY, ROBERT G.
11422040	Not Issued	25	06/02/2006	SCN9A Sodium Channel Disruptions, Compositions and Methods Related Thereto	WISOTZKEY, ROBERT G.
11422234	Not Issued	19	01/01/0001	USP5 Protease Disruptions, and Compositions and Methods Related Thereto	WISOTZKEY, ROBERT G.
11423118	Not Issued	30	06/08/2006	Beta 1,3-Galactosyltransferase-V ("B3GT5") Gene Disruptions, Compositions and Methods Related Thereto	WISOTZKEY, ROBERT G.
11423122	Not Issued	30		CYA3 Gene Disruptions, Compositions and Methods Related Thereto	WISOTZKEY, ROBERT G.
11425117	Not Issued	41		ITM1 Integral Membrane Protein Disruptions, Compositions and Methods Relating Thereto	WISOTZKEY, ROBERT G.
11425126	Not Issued	19		PPICAP Gene Disruptions, Compositions and Methods Related Thereto	WISOTZKEY, ROBERT G.
11425370	Not Issued	19		Epha8 Gene Disruptions, Compositions and Methods Related Thereto	WISOTZKEY, ROBERT G.
11425678	Not Issued	30		ATP8A1 gene disruptions, compositions and methods related thereto	WISOTZKEY, ROBERT G.
11425681	Not Issued	25		Mo54 Disruptions, Compositions and Methods Related Thereto	WISOTZKEY, ROBERT G.
11425683	Not Issued	41	III I	B830021E24 Putative Transporter Disruptions, Compositions and Methods Relating Thereto	WISOTZKEY, ROBERT G.
11425687	Not Issued	19		FR-1 Gene Disruptions, Compositions and Methods Related Thereto	WISOTZKEY, ROBERT G.
11456802	Not Issued	25	07/11/2006	Calmodulin-Dependent Phosphodiesterase (PDE1B1) Receptor Gene Disruptions, Compositions, and Methods Related Thereto	WISOTZKEY, ROBERT G.
11457123	Not Issued	30	1	Ephrin Type-A Receptor 1 Gene Disruptions, and Compositions and Methods Related Thereto	WISOTZKEY, ROBERT G.
11457438	Not Issued	25	07/13/2006	Cathepsin G (CTSG) Disruptions, Compositions and Methods Relating Thereto	WISOTZKEY, ROBERT G.
11465424	Not Issued	25		GAP JUNCTION MEMBRANE CHANNEL PROTEIN BETA-5 ("GJB5")- GENE DISRUPTIONS, COMPOSITIONS	WISOTZKEY, ROBERT G.

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				AND METHODS RELATED THERETO	
60300928	Not Issued	159		Transgenic mice containing MMP17 matrix metalloprotease gene disruptions	WISOTZKEY, ROBERT G.
60301030	Not Issued	159		Transgenic mice containing MXCR1 gene disruptions	WISOTZKEY, ROBERT G.
60301037	Not Issued	159	II I	Transgenic mice containing SCNEG Na+ channel protein gene disruptions	WISOTZKEY, ROBERT G.
60301048	Not Issued	159	06/26/2001	Transgenic mice containing Kv4.3 K+ channel protein gene disruptions	WISOTZKEY, ROBERT G.
60301102	Not Issued	159		Transgenic mice containing GABA-B1A GABA receptor gene disruptions	WISOTZKEY, ROBERT G.
60301280	Not Issued	159		Transgenic mice containing SOLH protease gene disruptions	WISOTZKEY, ROBERT G.
60324564	Not Issued	159		Transgenic mice containing ABC transporter TAPL gene disruptions	WISOTZKEY, ROBERT G.
60324565	Not Issued	159		Transgenic mice containing DPP4 gene disruptions	WISOTZKEY, ROBERT G.
60324567	Not Issued	159	09/24/2001	Transgenic mice containing NHE5-like sodium-hydrogen exchanger gene disruptions	WISOTZKEY, ROBERT G.
60324585	Not Issued	159	09/24/2001	Transgenic mice containing tyrosine- protein kinase receptor UFO disruptions	WISOTZKEY, ROBERT G.
60324588	Not Issued	159		Transgenic mice containing tyrosine- protein kinase RSE gene disruptions	WISOTZKEY, ROBERT G.
60324592	Not Issued	159		Transgenic mice containing KCNH1 potassium channel gene disruptions	WISOTZKEY, ROBERT G.
60324616	Not Issued	159		Transgenic mice containing bFGR1 gene disruptions	WISOTZKEY, ROBERT G.
60324627	Not Issued	159	09/24/2001	Transgenic mice containing ubiquitin- specific processing protease 10 gene disruptions	WISOTZKEY, ROBERT G.
60324634	Not Issued	159		Transgenic mice containing METAP2 gene disruptions	WISOTZKEY, ROBERT G.
60324684	Not Issued	159	09/24/2001	Transgenic mice containing TPP-1 gene disruptions	WISOTZKEY, ROBERT G.
60324685	Not Issued	159	09/24/2001	Transgenic mice containing CPN gene disruptions	WISOTZKEY, ROBERT G.
60324786	Not Issued	159	09/24/2001	Transgenic mice containing PSMB7 gene disruptions	WISOTZKEY, ROBERT G.
60324822	Not Issued	159		Transgenic mice containing USP4 gene disruptions	WISOTZKEY, ROBERT G.
60324825	Not Issued	159	09/24/2001	Transgenic mice containing MMP8 gene disruptions	WISOTZKEY, ROBERT G.
	1				

09/24/2001 Transgenic mice containing prolyl oligopeptidase gene disruptions WISOTZKEY, ROBERT G. 60324829 Not 159 Issued

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